

# **PMCN150-V4A to PMCN600-V4A**

**Optimum corrosion protection** 

Rolling Diaphragm Technology, TPU Bellow Energy capacity 20 Nm/Cycle to 136 Nm/Cycle

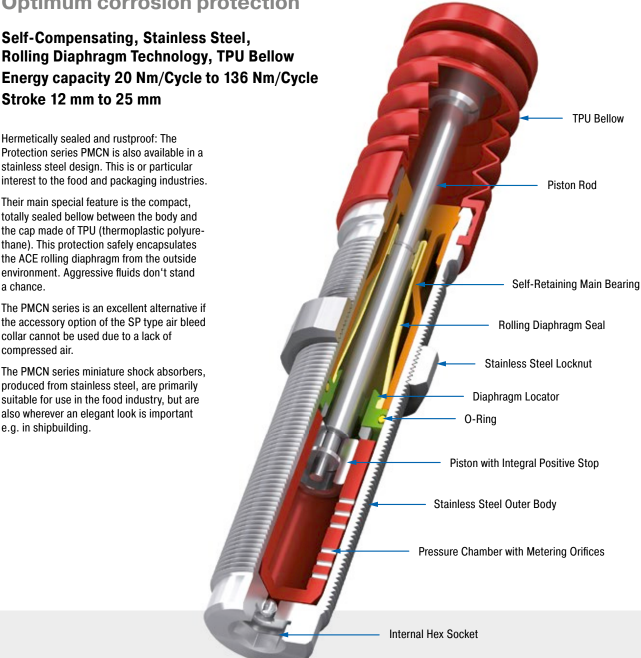
Stroke 12 mm to 25 mm

Hermetically sealed and rustproof: The Protection series PMCN is also available in a stainless steel design. This is or particular interest to the food and packaging industries.

Their main special feature is the compact, totally sealed bellow between the body and the cap made of TPU (thermoplastic polyurethane). This protection safely encapsulates the ACE rolling diaphragm from the outside environment. Aggressive fluids don't stand a chance.

The PMCN series is an excellent alternative if the accessory option of the SP type air bleed collar cannot be used due to a lack of compressed air.

The PMCN series miniature shock absorbers. produced from stainless steel, are primarily suitable for use in the food industry, but are also wherever an elegant look is important e.g. in shipbuilding.



#### **Technical Data**

Energy capacity: 20 Nm/Cycle to

136 Nm/Cycle

Impact velocity range: 0.06 m/s to 6 m/s.

Other speeds on request.

Operating temperature range: 0 °C to 66 °C

Mounting: In any position Positive stop: Integrated

Material: Outer body: Stainless steel (1.4404, AISI 316L); Main bearing: Plastic; Piston rod: Hardened stainless steel (1.4125, AISI 440C); Bellow: TPU, steel insert: Stainless steel (1.4404/1.4571, AISI 316L/

316Ti); Rolling diaphragm: EPDM

Damping medium: Oil, temperature stable

Application field: Finishing and processing centres, Clean room areas, Pharmaceutical industry, Medical technology, Food industry, Machines and plants

Note: Final preliminary test must be done on the application.

Safety instructions: Do not paint the shock absorbers due to heat emission.

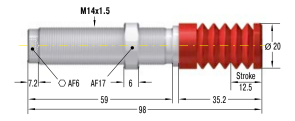
On request: Special accessories available on

request.



Self-Compensating, Stainless Steel, Rolling Diaphragm Technology, TPU Bellow

#### PMCN150EUM-V4A

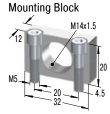


# KM14-V4A

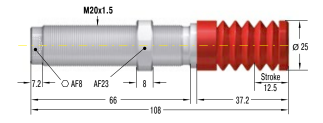
Locknut



### MB14SC2-V4A



#### PMCN225EUM-V4A

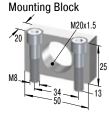


#### KM20-V4A

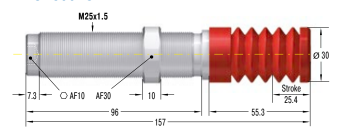
Locknut



## MB20SC2-V4A



#### PMCN600EUM-V4A

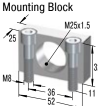


#### KM25-V4A

Locknut



## MB25SC2-V4A



Weight

kg

0.08

0.08

0.08

0.08

0.17

0.17

0.17

0.17

0.32

0.32

0.32

0.32

 $\label{eq:Additional accessories, mounting, installation ... see main catalogue from page 36.$ 

**Performance** Max. Energy Capacity **Effective Weight** Return Force Side Load Angle Return Force W. me min me max. min. max. Return Time max. TYPES Nm/cycle Nm/h kg kg N N PMCN150EUM-V4A 20 34,000 0.9 10 3 8 0.4 4 PMCN150EUMH-V4A 20 34,000 8.6 86 3 8 0.4 4 PMCN150EUMH2-V4A 70.0 20 34,000 200 8 0.4 4 3 PMCN150EUMH3-V4A 20 34,000 181.0 408 3 1.0 PMCN225EUM-V4A 41 45,000 2.3 25 9 0.3 PMCN225EUMH-V4A 41 45,000 23.0 230 4 9 0.3 4 PMCN225EUMH2-V4A 41 45,000 180.0 910 4 9 0.3 816.0 PMCN225EUMH3-V4A 41 45.000 1,814 9 0.3 4 136 PMCN600EUM-V4A 68,000 9.0 136 5 10 0.6 2 PMCN600EUMH-V4A 136 68,000 113.0 1,130 10 0.6 5 PMCN600EUMH2-V4A 400.0 10 136 68.000 2,300 0.6 2 5

4,536

PMCN600EUMH3-V4A

136

68,000

2,177.0

10

0.6